Material Safety Data Sheet

Identity							
•	L ANIMAL, RODENT, AND	BIRD REPELLEN	ίΤ				
Section 1	<u> </u>						
<u></u>	EDICAL & SCIENTIFIC CORP.	Emergency Telephone No 1-800-424-9300	Emergency Telephone Number 1-800-424-9300				
Address (Number, Street, and 222 Sherwood Avenue	d Zip Code)	Telephone Number for Ini 516-694-9000	Telephone Number for Information 516-694-9000				
Farmingdale, NY 1173	35	Date Prepared May 1, 1998					
		Signature of Preparer (optional)					
Section 2 - Hazardous Ingre	edients/Identity Information						
Hazardous Components (Spe	coffic Chemical Identity Common Name (s)	OSHA PEL ACGIH	TLV other limit:	s recommended	%(optional)		
	l [(2,6 xyly! carbamoyi) methyl] amm	nonium saccharide C/	AS #90823-3-8	4	065%		
Thymol		C	CAS #89-83-8 035%				
Section III - Physical/Chemi	cal Characteristics		_				
Boiling Point	266 Degress	Specific Gravity (H ₂ O -1)	1 01 g/ml	1 <u>1</u>			
Vapor Pressure (mm Hg)	7	Melting point	-10 degrees f	-			
Vapor Density (AIR=1)		Evaporation Rate (Butyl Acetate =1)			<u> </u>		
Solubility in Water,	Completely Solub	<u> </u>	333333	<u>-</u>			
Appearance and Odor.	Colorless solution						
Section IV - Fire and Explosi		20904 442					
Flash Point (Method Used)	Flammable Limits	LEL	UEL				
Extinguishing Media		<u> </u>					
Special Fire Fighting Procedure	38		<u> </u>				
Unusual Fire and Explosion Haz	zards						
Section V - Reactivity Data	<u> </u>						
Stability	Unstable			Conditions to avo	ıd		
	Stable X		 				
Incompatibility (Materials to Avoi	id)	- 					
Hazardous Decomposition or By	yproducts;	es may inactivate produc	<u> </u>				
Hazardous Polymenzation	None May Occur			Conditions to Avoi	<u> </u>		
	Will Not Occur			Section in the sectio			
	X	_ <u></u>					

EB.9 JRTOT

Section VI - Health	Hazard Data							
Route(s) of Entry	Inhaistion?	Skin?	Ingestion?					
Health Hazards (Acu	X X	X	X					
Titale I Back de	uc omyme,							
Carcinogenicity:	NTP? NO	IARC Mor		Regulate?				
	· · · · · · · · · · · · · · · · · · ·							
Signs and Symptom	s of Exposure:	Very bit	tter and vile taste					
	·							
Medical Conditions (Generally Aggravate	d by Exposure: Possi	ble asthma and en	nphysema				
Emergency and First	Aid Procedures							
		EYES: FI	lush with copious a ON: Rinse mouth	amounts of water with salt water or	SKIN. Wash with soap an mouthwash	d water or alcohol		
Section VII - Precai	dions for Safe Har							
Steps to Be Taker area with ammon			ised of Spilled, Hiu	ish away with soa	p and water In case of linger	ing bad taste, wash		
Waste Disposal Met	nod:				- 			
			As per label, in co	nformance with re	agulations			
Precaulions to Be Te	les in Hendijne an	staring.						
FIELDUM BY CO De 16	Men litterkinin Sala	o otomy.	Avoid heat and in	tense light				
Other Precautions			Extremely bitter	do not indeet. As	eld anahana on windy dave			
Extremely bitter, do not ingest. Avoid applying on windy days								
Section VIII - Contr	ol Measures							
Respuetory Protection	n (Specify Type)		_					
	· • • • • • • • • • • • • • • • • • • •		(for large scale a	pplication) a mas	k to prevent inhalation			
Ventilation	<u></u>	Local Exhaust		Special				
		_ M	echanical (General)		Other			
Protective Gloves	Recomm	onder!		Eye Protection.	Recommended			
Other Protective Cict		e1064		<u></u>	Recommended			
WorldHygienic Practi								
Wash hands and under fingemails before eating								

DISCLAIMER:

The information in this MSDS was obtained from current and reliable sources. However, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions of handling, storage and disposal of this product are beyond our control, it is the responsibility of the user both to determine safe conditions for use of this product and to assume full responsibility for loss, injury and expense arising out of product's improper use. No warranty, expressed or inferred, regarding the product described in this MSDS shall be created or inferred by any statement in this MSDS. Various government agencies may have specific regulations regarding the transportation, handling, storage use or disposal of this product which may not be covered in this MSDS. The user is responsible for full compliance.